

Amendments to the Claims:

1. (Currently amended) A The water wheel motor consisting of comprising:

a water wheel having a rotation axis;

~~the~~ an outlet device located in front of the wheel; and

~~of the~~ a drain device located under the wheel,

wherein the wheel is mounted for rotation which can rotate on the rotation axes axis, the

wheel having and on which are fixed thereon the paddles, characterized in that

wherein the paddles (4) are isobaric.

2. (Currently amended) The water wheel motor according to the claim 1,

wherein characterized in that all points of the wheel (5) and of the isobaric paddles (4) are positioned

for travel through a plane which is no lower than in the bigger distance or in zero distance above the

plane (21), which is identical with the a plane (19) limiting the upper level of water within a the

drain device (6) space containing water.

3. (Currently amended) The water wheel motor according to the claim 1,

wherein the outlet device has an axis along which water flowing through the outlet device flows, and

wherein said axis characterized in that the axis (2) of the outlet device (1) is directed on the isobaric

paddles (4).

4. (Currently amended) The water wheel motor according to the claim 1 characterized

in that, wherein the rotation axis (18) of the wheel (5) is in oriented in a position selected from the

group consisting of the vertical, horizontal and or oblique positions.